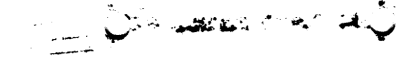


## Cal/EPA

Los Angeles
Regional Water
Quality Control
Board

01 Centre Plaza Drive 4onterey Park, CA 1754-2156 213) 266-7500 AX (213) 266-7600



SDMS DOCID # 1152749



Pete Wilson

Governor

August 18, 1997

Jody Hill Nupla Plastic Corporation 11912 Sheldon Street Sun Valley, CA 91754-2156

NO FURTHER REQUIREMENTS - NUPLA PLASTIC CORPORATION, 11912 SHELDON STREET, SUN VALLEY (FILE No. 111.0788)

Upon review of our records for the subject site and other relevant information, Board staff have the following comments with respect to the Well Investigation Program:

- 1. The subject facility has been used for manufacturing fiberglass handles for tools since 1940. during our initial inspection on April 9, 1992, Board staff noted potential sources of soil and ground water contamination including the chemical storage area and the injection molding area where volatile organic compounds (VOCs) were used and stored.
- 2. During Board staff directed assessment, a total of 6 boreholes were drilled and sampled to a maximum depth of 10' below ground surface (bgs). Laboratory analysis of these soil matrix samples detected maximum concentrations of 86  $\mu$ g/kg Methylene Chloride at 5' bgs, 16  $\mu$ g/kg TCE at 5' bgs and minor concentrations of other VOCs, BTEX and TPH.
- 3. A total of 36 soil vapor probes were installed and sampled to a maximum depth of 50' bgs. Laboratory analysis of these soil vapor samples detected maximum concentrations of 351  $\mu$ g/l TCE at 40' bgs (182  $\mu$ g/l at 50' bgs), 24  $\mu$ g/l 1.1.1-TCA at 40' bgs (12  $\mu$ g/l at 50' bgs), 70  $\mu$ g/l 1.2-DCE at 5' bgs (3  $\mu$ g/l at 50' bgs), 25  $\mu$ g/l Methylene Chloride at 5' bgs (ND at 10' bgs) and minor concentrations of other VOCs and BTEX. Ground water is estimated to be at approximately 200' bgs in the site area.

Based on information submitted and our inspections, we have no further requirements with respect to the Well Investigation Program (WIP). Considering the relatively low concentrations and depth to ground water, the contaminated soil detected at the subject site is not a substantial threat to ground water quality and therefore further assessment or remediation is unwarranted.

The jurisdiction requirements of other agencies, such as the U.S. Environmental Agency (USEPA), are not affected by the Board's "no further requirements" determination. Such agencies may choose to make their own determination concerning the site. Please contact Walter Salas at (213) 266-7542 if



Mr. Jody Hill Page 2

you have any questions, and address all correspondence to his attention.

Eric Nupen, R.G.

Senior Engineering Geologist

cc: David Seter, USEPA Region IX, San Francisco Duane F. James, USEPA, Region IX, San Francisco Mal Blevins, ULARA Watermaster